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A STORY OF THE STO

TECH CENTER 1600/2900

RAW SEQUENCE LISTING DATE: 03/04/2002
PATENT APPLICATION: US/09/901,782A TIME: 08:45:48

Input Set : A:\09901782 corrected sequence listing.txt

Output Set: N:\CRF3\03042002\I901782A.raw

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3 <110> APPLICANT: VisiGen Biotechnologies
     5 <120> TITLE OF INVENTION: REAL-TIME SEQUENCE DETERMINATION
     7 <130> FILE REFERENCE: 00007/01UTL
     9 <140> CURRENT APPLICATION NUMBER: 09/901,782A
    10 <141> CURRENT FILING DATE: 2001-07-09
                                                                  RECEIVED
    12 <150> PRIOR APPLICATION NUMBER: 60/ 216,594
    13 <151> PRIOR FILING DATE: 2000-07-07
                                                                     MAR 1 4 2002
    15 <160> NUMBER OF SEQ ID NOS: 48
    17 <170> SOFTWARE: PatentIn version 3.1
                                                                TECH CENTER 1600/2900
    19 <210> SEQ ID NO: 1
     20 <211> LENGTH: 38
     21 <212> TYPE: DNA
     22 <213> ORGANISM: Thermus aquaticus
     24 <220> FEATURE:
W--> 25 <221> NAME/KEY: primer
     26 <222> LOCATION: (1)..(38)
    27 <223> OTHER INFORMATION: Synthetic DNA forward primer for amplifying full-length Tag
Pol
             I coding sequence. 5' to 3' listing
     28
     31 <400> SEQUENCE: 1
                                                                               38
     32 gcgaattcat gagggggatg ctgcccctct ttgagccc
     35 <210> SEQ ID NO: 2
     36 <211> LENGTH: 37
     37 <212> TYPE: DNA
     38 <213> ORGANISM: Thermus aquaticus
     40 <220> FEATURE:
W--> 41 <221> NAME/KEY: primer
     42 <222> LOCATION: (1)..(37)
     43 <223> OTHER INFORMATION: Synthetic DNA Reverse primer for amplifying full-length Taq P
             ol I coding sequence. 5' to 3' listing.
     47 <400> SEQUENCE: 2
                                                                               37
     48 gcgaattcac cctccttggc ggagcgccag tcctccc
     51 <210> SEQ ID NO: 3
     52 <211> LENGTH: 37
     53 <212> TYPE: DNA
     54 <213> ORGANISM: Thermus aquaticus
     56 <220> FEATURE:
W--> 57 <221> NAME/KEY: primer
     58 <222> LOCATION: (1)..(37)
     59 <223> OTHER INFORMATION: Synthetic DNA primer for truncated Taq Pol I coding sequence.
              5' to 3' listing.
     63 <400> SEOUENCE: 3
                                                                               37
     64 aatccatggg ccctggagga ggccccctgg cccccgc
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67 <210> SEQ ID NO: 4

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Input Set : A:\09901782 corrected sequence listing.txt
                     Output Set: N:\CRF3\03042002\I901782A.raw
     68 <211> LENGTH: 32
     69 <212> TYPE: DNA
     70 <213> ORGANISM: Thermus aquaticus
    72 <220> FEATURE:
     73 <221> NAME/KEY: mutation
     74 <222> LOCATION: (14)..(16)
     75 <223> OTHER INFORMATION: Site 643 of Taq Pol I: Alanine codon, gcc, to cysteine codon,
tgc:
              5' to 3' listing
     79 <400> SEQUENCE: 4
                                                                                32
     80 ccacacggag acctgcagct ggatgttcgg cg
     83 <210> SEQ ID NO: 5
     84 <211> LENGTH: 32
     85 <212> TYPE: DNA
     86 <213> ORGANISM: Thermus aquaticus
     88 <220> FEATURE:
     89 <221> NAME/KEY: Mutation
     90 <222> LOCATION: (17)..(19)
     91 <223> OTHER INFORMATION: Site 643 of complement strand of Taq Pol I: alanine antisense
cod
              on, ggc, to cysteine antisense codon, gca. 5' to 3' listing.
     92
     95 <400> SEQUENCE: 5
                                                                                32
     96 cgccgaacat ccacgagcag gtctccgtgt gg
     99 <210> SEQ ID NO: 6
     100 <211> LENGTH: 35
     101 <212> TYPE: DNA
     102 <213> ORGANISM: Thermus aquaticus
     104 <220> FEATURE:
     105 <221> NAME/KEY: Mutation
     106 <222> LOCATION: (15)..(17)
     107 <223> OTHER INFORMATION: Mutant Taq Pol 1: site 647 phe to cys codon mutation: ttc ->
tgc.
               5' to 3' listing
     108
     111 <400> SEQUENCE: 6
                                                                                 35
     112 ccgccagctg gatgtgcggc gtcccccggg aggcc
     115 <210> SEQ ID NO: 7
     116 <211> LENGTH: 35
     117 <212> TYPE: DNA
     118 <213> ORGANISM: Thermus aquaticus
     120 <220> FEATURE:
     121 <221> NAME/KEY: Mutation
     122 <222> LOCATION: (19)..(21)
     123 <223> OTHER INFORMATION: Taq Pol I Complement Strand: Site 647 phe to cys mutation:
gaa ->
               gca. 5' to 3' listing.
     124
     127 <400> SEQUENCE: 7
                                                                                 35
     128 ggcctcccgg gggacgccgc acatccacgt ggcgg
     131 <210> SEO ID NO: 8
     132 <211> LENGTH: 37
     133 <212> TYPE: DNA
     134 <213> ORGANISM: Thermus aquaticus
     136 <220> FEATURE:
     137 <221> NAME/KEY: Mutation
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/901,782A

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PATENT APPLICATION: US/09/901,782A
                                                             TIME: 08:45:48
                     Input Set : A:\09901782 corrected sequence listing.txt
                     Output Set: N:\CRF3\03042002\I901782A.raw
     138 <222> LOCATION: (19)..(21)
     139 <223> OTHER INFORMATION: Taq Pol I Mutation: Site 649 val to cys: gtc -> tgc. 5' to
3' lis
    140
              ting.
    143 <400> SEQUENCE: 8
                                                                                37
     144 gccagctgga tgttcggctg cccccgggag gccgtgg
     147 <210> SEO ID NO: 9
     148 <211> LENGTH: 37
     149 <212> TYPE: DNA
    150 <213> ORGANISM: Thermus aquaticus
    152 <220> FEATURE:
    153 <221> NAME/KEY: Mutation
    154 <222> LOCATION: (17)..(19)
    155 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary strand: Site 649 val to
cys: gac
              -> gca. 5' to 3' listing.
     156
    159 <400> SEQUENCE: 9
     160 ccacggcctc ccgggggcag ccgaacatcc agctggc
                                                                                37
     163 <210> SEQ ID NO: 10
    164 <211> LENGTH: 36
    165 <212> TYPE: DNA
     166 <213> ORGANISM: Thermus aquaticus
     168 <220> FEATURE:
     169 <221> NAME/KEY: Mutation
     170 <222> LOCATION: (13)..(15)
    171 <223> OTHER INFORMATION: Taq Pol I Mutation: Site 652 glu to cys: Codon 652 gtc ->
tgc. 5
               ' to 3' listing.
     172
     175 <400> SEQUENCE: 10
                                                                                36
     176 ggcgtccccc ggtgcgccgt ggaccccctg atgcgc
     179 <210> SEQ ID NO: 11
     180 <211> LENGTH: 36
     181 <212> TYPE: DNA
     182 <213> ORGANISM: Thermus aquaticus
     184 <220> FEATURE:
     185 <221> NAME/KEY: Mutation
     186 <222> LOCATION: (22)..(24)
    187 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary Strand: AA Site 652 glu to
cys:
    188
               antisense codon: ctc -> gca. 5' to 3' listing.
    191 <400> SEOUENCE: 11
                                                                                36
    192 gcgcatcagg gggtccacgg cgcaccgggg gacgcc
     195 <210> SEQ ID NO: 12
     196 <211> LENGTH: 36
     197 <212> TYPE: DNA
     198 <213> ORGANISM: Thermus aquaticus
     200 <220> FEATURE:
     201 <221> NAME/KEY: Mutation
     202 <222> LOCATION: (16)..(18)
     203 <223> OTHER INFORMATION: Tag Pol I Mutation: AA Site 653 ala to cys: codon: gcc ->
tgc. 5
               ' to 3' listing.
     204
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RAW SEQUENCE LISTING

207 <400> SEQUENCE: 12

TIME: 08:45:48

Input Set : A:\09901782 corrected sequence listing.txt Output Set: N:\CRF3\03042002\I901782A.raw 211 <210> SEQ ID NO: 13 212 <211> LENGTH: 36 213 <212> TYPE: DNA 214 <213> ORGANISM: Thermus aquaticus 216 <220> FEATURE: 217 <221> NAME/KEY: Mutation 218 <222> LOCATION: (19)..(21) 219 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary Strand: AA Site 653 ala to cys: antisense codon: ggc -> gca. 5' to 3' listing. 220 223 <400> SEQUENCE: 13 36 224 gcgcatcagg gggtccacgc actcccgggg gacgcc 227 <210> SEO ID NO: 14 228 <211> LENGTH: 33 229 <212> TYPE: DNA 230 <213> ORGANISM: Thermus aquaticus 232 <220> FEATURE: 233 <221> NAME/KEY: Mutation 234 <222> LOCATION: (16)..(18) 235 <223> OTHER INFORMATION: Tag Pol I Mutation: AA 654 val to cys: codon: gtg -> tgt. 5' to 236 3' listing. 239 <400> SEQUENCE: 14 33 240 gtcccccggg aggcctgtga ccccctgatg cgc 243 <210> SEQ ID NO: 15 244 <211> LENGTH: 33 245 <212> TYPE: DNA 246 <213> ORGANISM: Thermus aquaticus 248 <220> FEATURE: 249 <221> NAME/KEY: Mutation 250 <222> LOCATION: (16)..(18) 251 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary Strand: AA Site 654 val to cys: antisense codon: cac -> aca. 5' to 3' listing. 252 255 <400> SEQUENCE: 15 33 256 gcgcatcagg gggtcacagg cctcccgggg gac 259 <210> SEQ ID NO: 16 260 <211> LENGTH: 33 261 <212> TYPE: DNA 262 <213> ORGANISM: Thermus aquaticus 264 <220> FEATURE: 265 <221> NAME/KEY: Mutation 266 <222> LOCATION: (16)..(18) 267 <223> OTHER INFORMATION: Taq Pol I Mutation: AA 655 asp to cys: codon: gac -> tgc 270 <400> SEQUENCE: 16 33 271 ccccgggagg ccgtgtgccc cctgatgcgc cgg 274 <210> SEQ ID NO: 17 275 <211> LENGTH: 33 276 <212> TYPE: DNA 277 <213> ORGANISM: Thermus aquaticus

RAW SÉQUENCE LISTING

PATENT APPLICATION: US/09/901,782A

280 <221> NAME/KEY: Mutation

279 <220> FEATURE:

TIME: 08:45:48

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Input Set : A:\09901782 corrected sequence listing.txt
                     Output Set: N:\CRF3\03042002\I901782A.raw
     281 <222> LOCATION: (16)..(18)
     282 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary Strand: AA Site 655 asp to
cys:
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     286 <400> SEQUENCE: 17
                                                                                 33
     287 ccqqcqcatc aqqqggcaca cggcctcccg ggg
     290 <210> SEO ID NO: 18
     291 <211> LENGTH: 33
     292 <212> TYPE: DNA
     293 <213> ORGANISM: Thermus aquaticus
     295 <220> FEATURE:
     296 <221> NAME/KEY: Mutation
     297 <222> LOCATION: (16)..(18)
     298 <223> OTHER INFORMATION: Taq Pol I Mutation: AA 656 pro to cys: codon: ccc -> tgc. 5'
to 3
               ' listing.
     299
     302 <400> SEQUENCE: 18
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     303 cgggaggccg tggactgcct gatgcgccgg gcg
     306 <210> SEQ ID NO: 19
     307 <211> LENGTH: 33
     308 <212> TYPE: DNA
     309 <213> ORGANISM: Thermus aquaticus
     311 <220> FEATURE:
     312 <221> NAME/KEY: Mutation
     313 <222> LOCATION: (16)..(18)
     314 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary Strand: AA Site 656 pro to
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     318 <400> SEQUENCE: 19
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     319 cgcccggcgc atcaggcagt ccacggcctc ccg
     322 <210> SEQ ID NO: 20
     323 <211> LENGTH: 30
     324 <212> TYPE: DNA
     325 <213> ORGANISM: Thermus aquaticus
     327 <220> FEATURE:
     328 <221> NAME/KEY: Mutation
     329 <222> LOCATION: (13)..(15)
     330 <223> OTHER INFORMATION: Taq Pol I Mutation: AA 657 leu to cys: codon: ctg -> tgc. 5'
to 3
     331
               ' listing.
     334 <400> SEQUENCE: 20
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     335 geogtggace cetgcatgcg eegggeggee
     338 <210> SEQ ID NO: 21
     339 <211> LENGTH: 30
     340 <212> TYPE: DNA
     341 <213> ORGANISM: Thermus aquaticus
     343 <220> FEATURE:
     344 <221> NAME/KEY: Mutation
     345 <222> LOCATION: (16)..(18)
     346 <223> OTHER INFORMATION: Taq Pol I Mutation Complementary Strand: AA Site 657 leu to
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     347
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RAW SÉQUENCE LISTING

PATENT APPLICATION: US/09/901,782A

350 <400> SEOUENCE: 21

VERIFICATION SUMMARY

DATE: 03/04/2002 TIME: 08:45:49

PATENT APPLICATION: US/09/901,782A

Input Set : A:\09901782 corrected sequence listing.txt

Output Set: N:\CRF3\03042002\I901782A.raw

L:25 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1 L:41 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:2 L:57 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:3